99/1511

36

JP 0590064939 AA

H04B 7/26

G04C 9/02

Anmeldenummer:

1982 175183

Anmeldedatum:

5.10.1982

Publikationsdatum:

13.4.1984

Prioritäten:

Land

Datum

Nummer

Art

Erfinder:

YOSHITO KOICHI

Anmelder:

NEC CORP

Titel:

MOBILE RADIO SYSTEM

Zusammenfassung

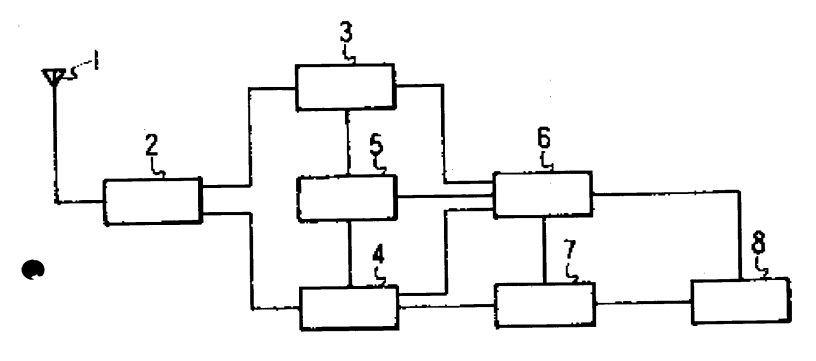
PURPOSE: To always have communication with correct time information and without troublesome manual correction, by transmitting an accurate time information signal from a base station to receive it by a mobile radio device and correcting automatically an internal timer.

CONSTITUTION: A correction is carried out with a correct standard time at each time decided by a standard timer part 8 and under the control of a control part 6 of a base station, and a signal showing the present time point is applied to a signal converting part 7. The part 7 converts the signal into a format to be sent to a mobile radio device and undergoes the higher harmonic modulation at a transmitting part 4 to be transmitted to the mobile radio device through an antenna 1. This signal is received at a signal receiving part 11 via an antenna 9 of the mobile radio device and then applied to a control part 14 and a time information detecting part 15. A signal is applied to a timer part 16 to correct the count value when the time information given from the base station is detected at the part 15. Thus the count value of the part 16 is automatically corrected, and this corrected value is displayed at a time display part 17 under the control of the part 14. Thus it is possible to perform communication between a base station and a mobile radio device at a correct time point at all times.

1

COPYRIGHT: (C)1984, JPO& Japio

Best Available Copy



Best Available Copy

